|  |  |
| --- | --- |
| **Ilya Scherbinin**  Nizhny Novgorod, Russian Federation  Phone: +7 (999) 120-64-08  E-mail: [ScherbininIliy@gmail.com](mailto:ScherbininIliy@gmail.com)  Skype: scherbininiv | |
| Summary | |
| Professional summary | * About 10 years of experience in software development * Skilled in developing, analyzing and debugging code * Strong understanding and experience in next OOP languages C/C++, C# and Java * Good analytic and problem solving skills * Good knowledge in algorithms and mathematics * Write technical documentation as required * Leadership skills * Sociable |
| Skills | |
| Knowledge/Experiences of using | - CI/CD work flow: using, creation and supporting  - Tools/Environment: Docker, Jira, Bitbucket, SonarQube, Jenkins, Git, svn and etc  - Project methodologies: Agile, Waterfall, Kanban  - JDBC, Hibernate, Spring  - Experience of Docker using  - PostgreSQL and Oracle DB experience of using  - Strong knowledge of the software pattern design  - Good knowledge in algorithms and mathematics  - Machine learning: regressions, cauterization, data compression algorithms |
|  | |
| Programming languages | С/С++ 3+ years of using, last use in 2011  C# Strong experience 5+ years  Java Experience of using about 4 year  SQL |
| Work experience | |
| 2/2015 — Present | **NetCracker Technology**  Position: Senior software engineer, tech lead  Experience: Team leader experience. Participating in develop of large and complex project solutions for large US and European telecommunications companies like COX, BHN and Deutsche Telekom. Onsite work, customer communication.  Responsibility: My current responsibilities:   * Close collaboration with customer * Role of tech lead of the team * The developing of top level design, according to the new customer requirements * New feature implementation, from the beginning to the end * Mentorship * Code review * Work in Agile methodology |

|  |  |
| --- | --- |
| 10/2009 — 2/2015 | **Computer Center of the Federal Tax Service Computing Center**  Position: Software engineer, team leader Responsibility: Development of a universal platform and tax business processes based on it, training other team members. Data Base programming. |
| 7/2008 — 10/2009 | **MERA** Position: Software engineer Responsibility: Development of new modules and changing of existing modules for operation bank system«СОФИЯ OpenVMS». |
| Education | |
| 2006-2011 | **Lobachevsky State University of Nizhniy Novgorod**  Calculate Mathematics and informatics department  Name of diploma project: Data compression system based on modified neural network Kohonen with changeable coefficient of compressing. It was demonstrated on graphic data type. |
|  | |
| 2007 - 2008 | **NIIT (IT University of Nizhniy Novgorod)**  С/С++, English, Unix, Theory of algorithms |
| Additional education | |
| 2017 | **Machine Learning course** Certificate link: https://www.coursera.org/account/accomplishments/certificate/4U8G2FESL7DQ |
|  |  |
| 2012 | **English courses**  Oxford school |
|  |  |
| 2012 | **Oracle Database: Developer PL/SQL**  Education Center Force |
| Additional experience | |
| Participation in freelance projects with using very different technologies and languages. Experience of project management: budget planning, specification creating, communication with the customer, team management. Last time I'm keen on Machine learning and clouds technologies | |